

## 40 Years of Expertise Developing Revolutionary, Industry-Leading, Wearable Solutions





Contact OP/TECH USA today to learn how our wearable solutions can save you time and money! 800-251-7815 **CIWOtech** wearables are designed for Commercial, Industrial, Warehouse, and Office environments. They feature streamlined tethered connectivity which transforms existing standalone handheld devices into a hands-free, wearable, application. This maximizes employee safety, productivity & efficiency.

Function	Benefit
<b>Damage</b> <b>Prevention</b>	Seamlessly & securely connect standalone handheld devices (scanner, mobile printer, tablet, etc.) with 1–2 point tethered connection, preventing up to 97% of costly damages.
Enhance Employee Productivity	Increase employee workforce productivity by an average of 30% through keeping handheld devices handy, always ready for use, which eliminates unnecessary, traditionally- known bad practices associated with standalone handheld device use.
<b>Safety</b> Breakaway	Employees enjoy "peace of mind" from confidently knowing that in an emergency the wearable will precisely, accurately and reliably disconnect at 8-10 lb force to prevent and avoid serious bodily injury.
Versatility	Wearables are adjustable to fit any body type / body size, and can effortlessly switch use from right-handed to left- handed use with universal connectors.
Increase Employee Efficiency	Increase employee efficiency by an average of 47% by eliminating the unnecessary & avoidable picking up, putting down, misplacing & losing handheld devices. Wearables maintain a hands-free atmosphere while ensuring positive control.
Enhanced Ergonomics	Designed and developed with the worker front of mind, accommodating all ranges of motion and application uses, and delivering maximum ROM flexibility and comfort.
Convenience	Your hands-free wearable device is always comfortably positioned ready for use, eliminating unjustified and repetitive motions. No more painfully gripping handheld devices for extended periods of time!